OPERATING RECORD

VOLUME I

SECTION C

WASTE PRODUCT RECORD FORMS

(SAMPLE)

WEEKLY INSPECTION LOG

HAZARDOUS WASTE STORAGE FACILITY

DATE: 12/3/82

BY: BL Pickard DATE: 12/3/82

	ITEMS	YES	NO	REMARKS
DRUMS				(if no, explain)
	PROPER TYPES?	X		
	PROPER CONDITION?	X		
	PROPER LABELS?	X		
	PROPER LOCATION?	X		
FACILITY				
	RACKS OK?	X		
	DIKES OK?	X		
AKAGE				
	DRUMS?		X	(if was explain)
	FACILITY?		×	(if yes, explain)

Bang F. Pichard
(signed)

DAILY OPERATING LOG

LOCATION: Chem Annex of E.P. 7

BY: D. Houde

58-1-5/ :3TAD

GE WASTE CODE	GENERATOR COMPONENT	QUANTITY RECEIVED	DATE RECEIVED	DATE SHIPPED
13-30	TCPD	10	50-1-51	12/9/02
13-29	TPO	\		56/9/31
13-31		١		38/9/51
13-41		\		12/9/82
13-54		1		12/9/82
13-55		4		12/9/82
13-66		1		12 9 02
13-69		G		12/9/82
13-34	5PD	2		12/9/02
13-64		1		12/9/82
13-81		1		12/9/02
Total		29		

B. F. Pulma (Signed)

OPERATING RECORD

VOLUME II

SECTION B

WEEKLY INSPECTION LOG

(SAMPLE)

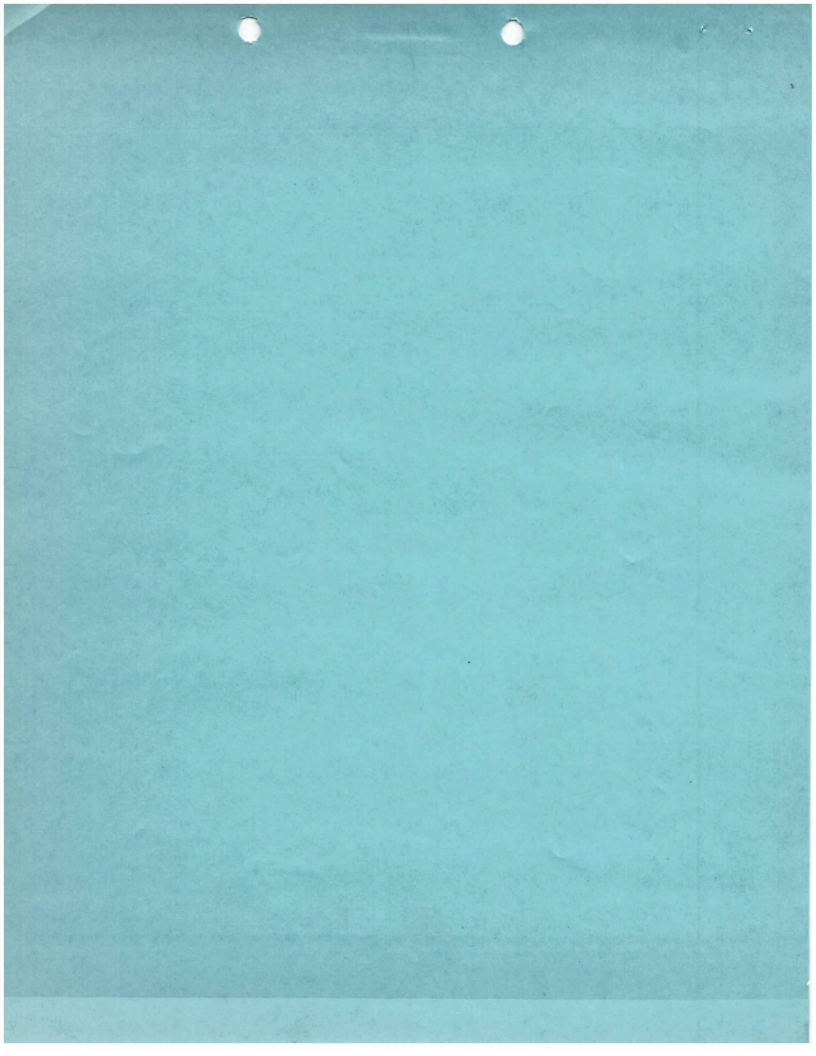
OPERATING RECORD

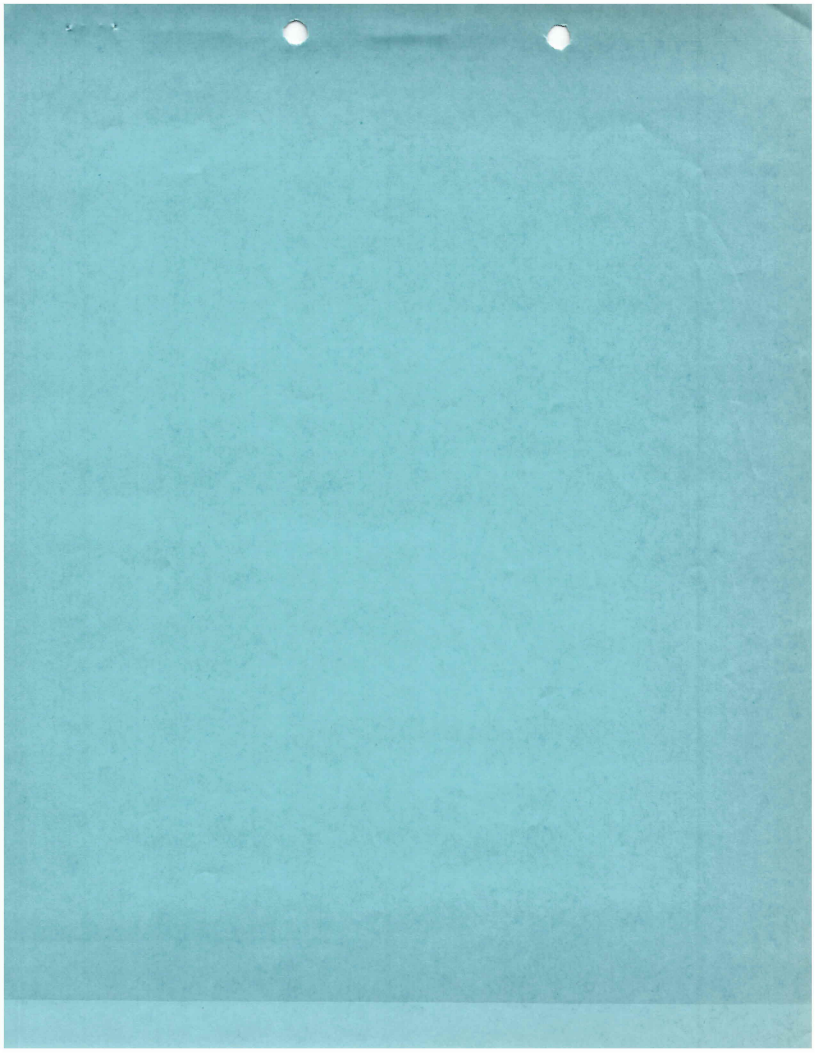
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SECTION A

DAILY OPERATING LOG

(SAMPLE)





W STE PRODUCT RECORD

FRONTIER CODE

4626 Royal Avenue Niagara Falls, N.Y. 14303 716 - 285-8208 NND051913161511810

					19/3/119	10101-10
COMPANY NAME				SITE ADDRESS		
	ectric Company			Electroni	cs Park	6, Syracuse, N
	DIFFERENT FROM SITE)	100		RESPONSIBLE I		PHONE NO.
), EP-6, Syracu	se, NY 13	221	E.J. Grif	fin	(315) 456-2080
NAME OR DESCRIPTION						Waste Methylene
Waste Pen S						chloride/Waste
QUANTITY	DGALS. P DMONT	H PACKING	OTHE			AGE Formic Acid
4	XDRUMS E DYEAR	X DRUMS B			STEEL STAINL	ESS 📗
	LE APPROPRIATE BLOCKS	SEMI-SOLID	EPA HAZAI	RDOUS WASTE NO	.(S)	
SOLID	LIQUID	SEMI-SOLID	4			
SPECIFIC GRAVITY SPECIFIC GRAVITY SPECIFIC GRA	1 1.1 1.2 1.	3 1.4 >				
VISCOSITY			COMPOSIT	ION (ACCOUNT	FOR 100% OF A	CTUAL WASTE)
LOW	MEDIUM	нівн	70	% Dichloro	methane	
FLASH POINT (F)			1 05		.,	Chloride)
< 100 100-	140 > 140	NONE	25	% Formic A	cid_	%
PH (CIRCLE RANGE)		7 — (
الرفي لنا ركي ا	3 5 7 9			%		_ %
LAYERING		ттом%	1	×	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
NONE 2 MULTI	%		ļ	%		%
SOLIDS BY WEIGHT VOLUME	% TOTAL	% DISSOLVED		%		%
BTU LB (THOUSANDS)	ORGANO CHLORINE SULF	DR	1			
<1 15 59 912 >12	OTR CTY DITR	1/ <13 >13		%		_ %
TOXICITY	REACTIVITY	TOXICITY IN				ATTACH
LOW MEDIUM HIGH	LOW MEDIUM HIG	MINGESTION	X DERMAL	XINHALATION	AQUATIC BIO AC	CUM INFORMATION
DESCRIBE THE PROCESS	THAT GENERATES THIS W	ASTE -				Flammability
						A .
						(0)
The Pen Str	ip NPX is used	to remove	the epo	oxy coated	Health	(2XI) Reactivity
						ХУ
rimbands fr	om tubes which	are being	salvage	ed. The		V
•						Special Instructions
dichloromet	hane (Methylene	e Chloride)	will d	dissolve		
·						
PVC piping.	Attached is a	a Material	Safety	Data Shee	t	
for Pen Str	ip NPX.					
					,	
*						
					+	
LEASE ATTACH ANY AD	DITIONAL HANDLING AN	D HAZARD INFOR	MATION, TO	XICOLOGY REP	ORTS, OSHA DA	ATA SHEETS, ETC.
			10.001401.55	E AND ACCUSE		OF HYPHOUS FROM
	THE ABOVE AND ATTACH! INE THAT NO DELIBERATI					
	ED HAZARDS HAVE BEE					
ATE	TITLE		SIGNATARE	10.00		
	Facilities E	ngineer	77 (7	H. 1111		
7/20/82	racitities r	ingineer	C. y.	Tuffen		

Form Approved Budget Bureau No. 44-R1387 Approval Expires April 30, 1971

U.S. DEPARTMENT OF LABOR

WAGE AND LABOR STANDARDS ADMINISTRATION
Bureau of Labor Standards

MATERIAL SAFETY DATA SHEET

S	SECTION I	
MANUFACTURER'S NAME PENETONE CORPORATION		EMERGENCY TELEPHONE NO.
ADDRESS (Number, Street, City, State, and ZIP Code) 74 Hudson Avenue Tenafly, N.	.J. 07670	
CHEMICAL NAME AND SYNONYMS N.A.		TRADE NAME AND SYNONYMS Pen Strip NPX
CHEMICAL FAMILY Remover of organic coatings	FORMULA	N.A.

PAINTS, PRESERVATIVES, & SOLVENTS	%	TLV (Units)	ALLOYS AND METALLIC COATINGS	%	TLV (Units)
PIGMENTS			BASE METAL		
CATALYST			ALLOYS		
VEHICLE			METALLIC COATINGS		
SOLVENTS Dichloromethane	70	100	FILLER METAL PLUS COATING OR CORE FLUX		
ADDITIVES			OTHERS		
OTHERS					
HAZARDOUS MIXTURE	S OF C	THER LIQ	UIDS, SOLIDS, OR GASES	%	TLV (Units)
Real Land					
Form	ic A	lcid		25	5

	SECTION III	PHYSICAL DATA	w *		1 - 14	
BOILING POINT (F.)	110	SPECIFIC GRAVITY (H20=	1)		1.2	6
VAPOR PRESSURE (mm Hg.)		PERCENT VOLATILE BY VOLUME (%)	105°C	- 2 h	ırs.	72
VAPOR DENSITY (AIR=1)	4	EVAPORATION RATE				
SOLUBILITY IN WATER	Partial					
APPEARANCE AND ODOR Amber	liquid with p	ungent acid od	or			

FLASH POINT	(Method used)	None ((C.O.C.	T.O.C.)	FLAMMABLE LIMITS	L	el Uel
EXTINGUISHIN		N.A.					
SPECIAL FIRE	FIGHTING PROC	EDURES	*				
							1.1
		ON HAZARI)¢			producing	

SECTION V HEALTH HAZARD DATA

THRESHOLD LIMIT VALUE

See Section II

これをはなることによっていることがあるとのできる。

EFFECTS OF OVEREXPOSURE

Weakness, headache, dizziness, rapid breathing loss of consciousness in extreme cases. Skin and eyes:can cause severe burns upon contact.

EMERGENCY AND FIRST AID PROCEDURES Overexposure - remove to fresh air, apply artificial respiration if necessary. Call physician. Eyes: immediately wash with water for 15 min. see a physician. Skin: immediately wash with water and sodium bicarbonate solution. Consult a physician in case of burns.

STABILITY	UNSTABLE		CONDITIONS TO AVOID				
	STABLE	STABLE X					
INCOMPATABILIT and	y (Materials to avoid) plastics	Do not	mix w	ith alkalies. Damages rubber			
HAZARDOUS DEC	OMPOSITION PRODUCTS	Non	е				
HAZARDOUS	MAY OCCUP			CONDITIONS TO AVOID			
POLYMERIZATION		WILL NOT OCCUR					

SECTION VII SPILL OR LEAK PROCEDURES

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED Provide adequate ventilation. Rinse with water; avoid contact with eyes, skin, and clothing. Immediately remove contaminated clothing, wash skin thoroughly. Wash clothing before reuse.

WASTE DISPOSAL METHOD

who will be a market of the state of the same

Obtain services of a licensed disposal company as per RCRA

Laborated in the district wer like the state to be to be the work and the first the state

	SECTION VIII SPECIAL	PROTECTION IN	FORMATION		
RESPIRATORY PROT	ECTION (Specify type) Not normall	y required.			
VENTILATION	Floor Tevel exhaust	fans	ffse in well ventilated ar		
	MECHANICAL (General)	OTHER OT			
PROTECTIVE GLOV	Neoprene rubber gauntlets	Goggles,	glasses or face shield		
OTHER PROTECTIV	Rubber apron a	nd boots			

SECTION IX SPECIAL PRECAUTIONS

PRECAUTIONS TO BE TAKEN IN HANDLING AND STORING
Store in tightly closed containers in a cool area. Avoid skin, eye and clothing contact with product.

OTHER PRECAUTIONS

When opening container, vent drum slowly to release possible internal pressure. Keep face away when opening. Do not heat The product.

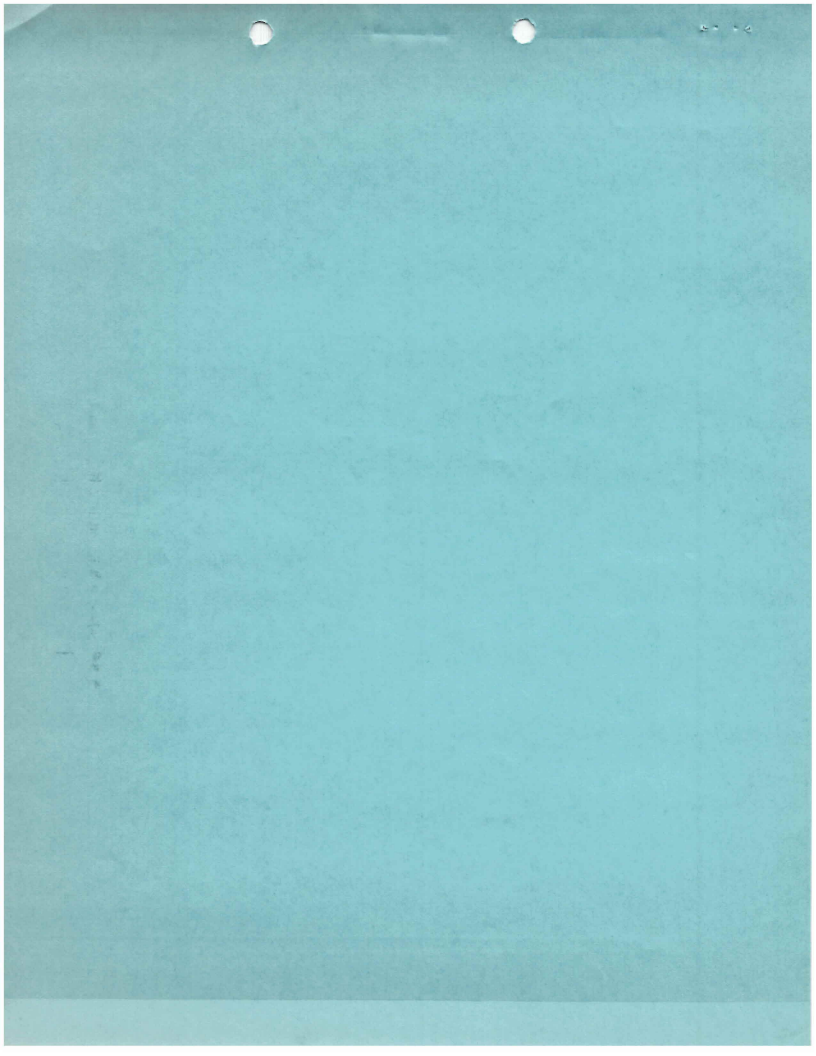


EXHIBIT F

FACILITY CLOSURE PLAN

The following closure plan must be prepared and kept on file at the storage area. The plan must be submitted at least 180 days before the date closure is started.

- 1. How All waste within the storage area at the time of closure must be shipped off-site for disposal or transferred to another storage area. Any waste residue remaining in the area shall be identified, cleaned up, properly drummed and disposed of as a hazardous waste. Clean-up shall be accomplished by washing down of all walls, ceilings, floors, racks and equipment such as exhaust system duct work contaminated during the course of facility operation.
- 2. When Closure will commence when waste is no longer brought to the facility for storage because of a change in hazardous waste handling procedures.
- 3. The maximum capacity of the storage facility is 168 drums.
- 4. The schedule for final closure based on the last date of receipt of hazardous waste by the facility is:
 - a) Completion of removal of stored wastes 30 days after last receiving waste.
 - b) Completion of clean-up effort 60 days after last receiving waste.